

TST TRIPOD HOLDER

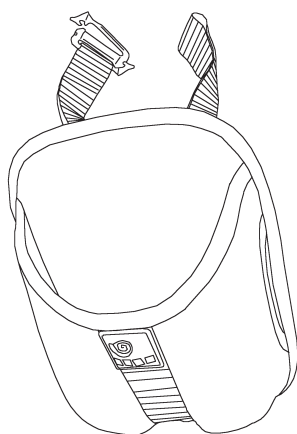
Kata's TST Tripod Holder is a modular and versatile component. It can be connected to most KATA backpacks:

BP-502

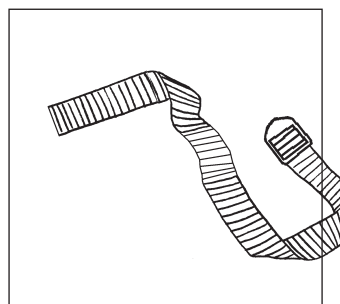
R-102/3

HB-205/7

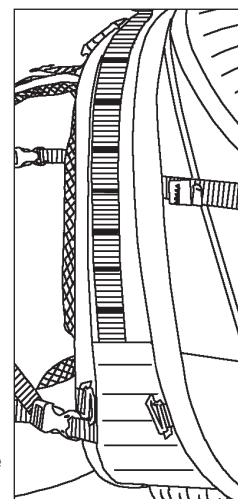
The TST Tripod Holder includes the pouch and an upper fastening strap.



Pouch



Fastening strap



Vertical connecting loops feature on Kata backpacks

Demo on BP-502

Name: **R-102/3**
Order code: **KT R-102/3**



BP-502
KT BP-502

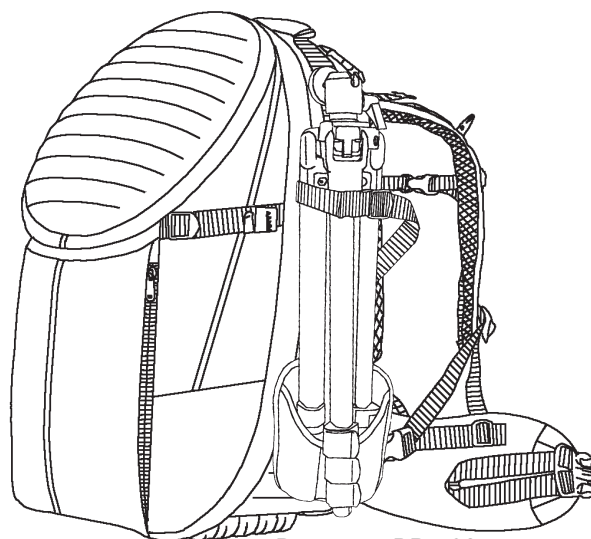


HB-205/7
KT HB-205/7

Side attachment configuration

Attachment stages:

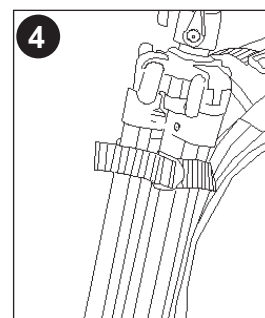
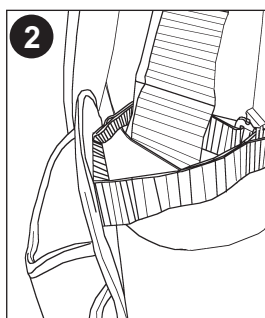
- 1** Adjust hanging height according to the length of your tripod:
Open the top Slik-clip buckles on the back of the pouch (these can be opened from either side) and slide them through the loops on the side of the backpack.
Note:
It is possible to adjust the height of the pouch by utilizing the vertical connecting loops which are on the backpack. This allows you to achieve optimal weight distribution.
- 2** Secure the Slik-clip buckle through one of the loops on the opposite strap of the pouch.
- 3** Insert two of the tripod legs in the TST tripod holder (the third is meant to be left outside nestling in the designated groove).
- 4** Secure the top of the tripod with the fastening strap.
Slide the strap through one of the upper vertical connecting loops and fasten firmly.



Demo on BP-502



Slik-clip connecting buckle

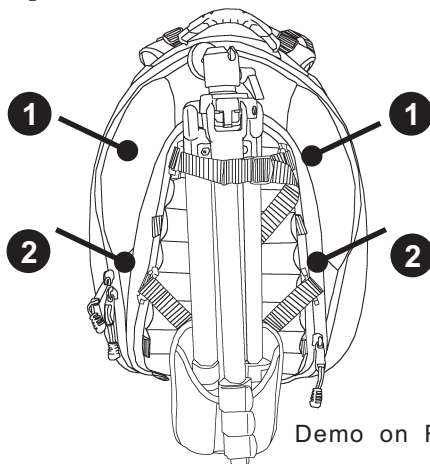


Additional front attachment position for R-102/3 HB-205/7

This configuration offers symmetrical weight distribution without compromising the front quick opening for camera access.

Attachment stages:

- 1** Connect the 2 Slik-clip buckles to the top parallel tabs on the **R-102/3 HB-205/7** front panel, and slide the fastening strap through.
- 2** According to the size of the tripod in use connect the 2 Slik-clip buckles of the pouch to the appropriate lower parallel tabs. It is possible to adjust the height of the TST tripod holder for optimal weight distribution by using any of the 3 sets of parallel tabs set at various heights.



Demo on R-102

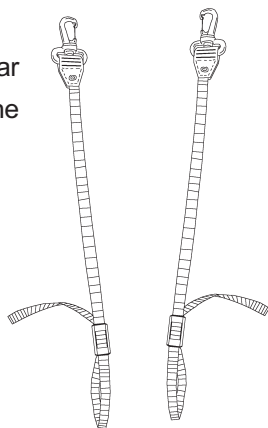
- 3** Secure the top part of the tripod with the fastening strap.
Slide the strap through the two upper Slik-clip buckles and fasten firmly.

CAMERA STRAP

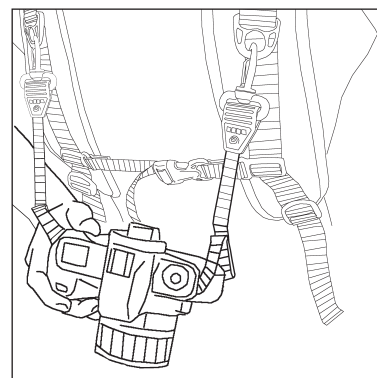
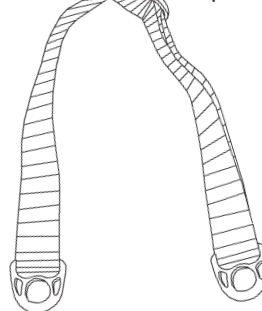
Specially designed **Camera Straps** can be attached to the D-rings on the harness to take the load off your neck.

These can easily be turned into a regular camera strap by simply connecting to the Neck Extension strap.

Clip-On
Camera Strap



Neck
Extension strap



Include:

- 2 Clip-On Camera straps the
- 1 Neck Extension strap.

Name:
Order code:



R-102/3
KT R-102/3



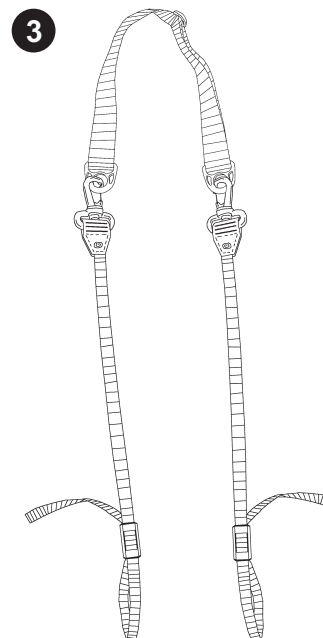
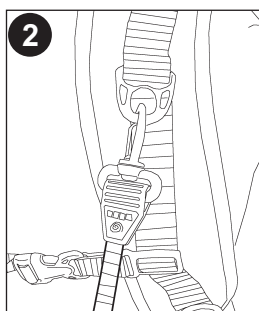
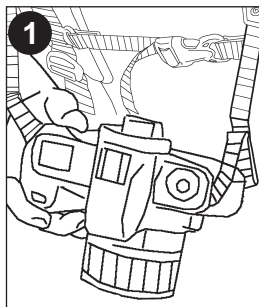
BP-502
KT BP-502



HB-205/7
KT HB-205/7

Attachment stages:

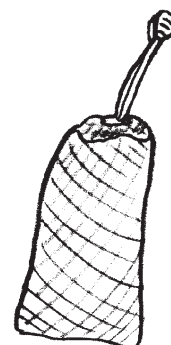
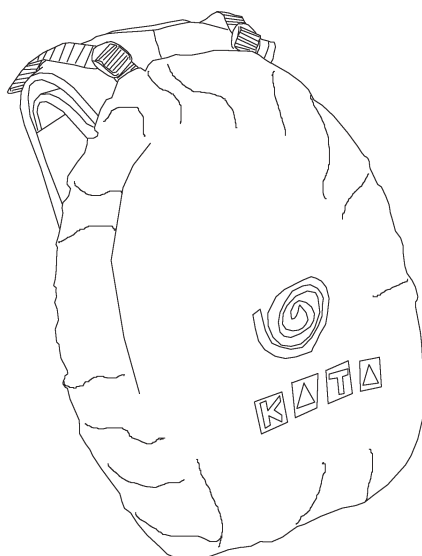
- 1** Remove the standard Camera strap from your camera.
Attach the Clip-On straps to your Camera using the designated grooves.
- 2** Attach both Clip-On straps to the harness using the designated D-Rings.
- 3** When you wish to use the Camera without the Backpack.
Connect both Clip-On straps to the Neck Extension.



DOUBLE ELEMENT COVER

Kata's emergency Element Cover is designed to protect your pack and equipment in inclement weather.

Made of Taffeta Nylon with weather resistant treatment. One side is Black and the other side is reflective silver for hot days; the silver side can also be used as a light reflector. After use in rain you simply put it in the provided mesh bag and hang it on the outside of the bag.



Mesh Bag

